

Scientia Canadensis

Canadian Journal of the History of Science, Technology and Medicine
Revue canadienne d'histoire des sciences, des techniques et de la médecine

Scientia
Canadensis

Contributors Collaborateurs

Volume 32, numéro 2, 2009

URI : <https://id.erudit.org/iderudit/038176ar>

DOI : <https://doi.org/10.7202/038176ar>

[Aller au sommaire du numéro](#)

Éditeur(s)

CSTHA/AHSTC

ISSN

0829-2507 (imprimé)

1918-7750 (numérique)

[Découvrir la revue](#)

Citer ce document

(2009). Contributors. *Scientia Canadensis*, 32(2), 119–119.
<https://doi.org/10.7202/038176ar>

Contributors / Collaborateurs

MARIONNE CRONIN is a Research Associate at the Institute for the History and Philosophy of Science and Technology, University of Cambridge. After completing her doctorate at the University of Toronto in 2006, she took up a Smithsonian Institution Post-doctoral Fellowship at the National Air and Space Museum, Washington, D.C. Her dissertation research explored the relationship between technology and geography using as a case study the emergence of aircraft designed specifically for northern Canadian aviation.
(marionne.cronin@utoronto.ca).

Titulaire d'un baccalauréat en Science, technologie et société (2002) et d'une maîtrise en histoire des sciences (2005) de l'UQAM, VINCENT LARIVIÈRE est actuellement candidat au doctorat en sciences de l'information à l'Université McGill. Il est également chercheur à l'Observatoire des sciences et des technologies de l'UQAM. Boursier du Conseil de recherches en sciences humaines du Canada, du Centre interuniversitaire de recherche sur la science et la technologie (CIRST) et de l'Institut universitaire européen, il enseigne depuis l'automne 2003 aux étudiants des programmes en Science, technologie et société de l'UQAM.
(lariviere.vincent@uqam.ca).

IAN SLATER is Managing Editor of ISIS and an instructor at York University, teaching in the Natural Science and Science and Technology Studies programs in the Faculty of Science and Engineering. His research focuses on the Canadian nuclear industry, next-generation nuclear designs, and the economic dimensions of privatization, specifically the issue of efficiency in the private and public sectors. He is currently completing a book on the potential privatization of Atomic Energy Canada Limited.